TRANSMITTAL STATEMENT UND	OF INFORMATION ER 37 CFR § 1.97(b)		Attny. Docket No. 2003B133E
In Re Application of	McDonald et al.		
U.S. Serial No. Not Yet Assigned	Filing Date June 16, 2005	Examiner Not Yet Assigned	Group Art Unit Not Yet Assigned

Address to: Assistant Commissioner for Patents Washington, D.C. 20231

⊠	The Information Disclosure Statement submitted herewith is being filed within three months of the filing date of a national application other than a continued prosecution application under § 1.53(d); within three months of the date of entry of the national stage as set forth in § 1.491 in an international application; before the mailing of a first	
	Office Action on the merits; or before the mailing of a first Office Action after the filing of a request for continued examination under § 1.114.	
	37 CFR § 1.97(c) The Information Disclosure Statement submitted herewith is being filed after three months of the filing date of a national application other than a continued prosecution application under § 1.53(d); after three months of the date of entry of the national stage as set forth in § 1.491 in an international application; after the mailing of a first Office Action on the merits; or after the mailing of a first Office Action after the filing of a request for continued examination under § 1.114, but before the mailing date of:	
	 a Final Action under § 1.113, a Notice of Allowance under § 1.311, or an action that otherwise closes prosecution in the application, 	
	and is accompanied by either:	
	the fee as set forth in § 1.17(p), or the following statement under § 1.97(e)(1): each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement.	
	37 CFR § 1.97(d) The Information Disclosure Statement submitted herewith is being filed after a Final Action under § 1.113, a Notice of Allowance under § 1.311, or an action that otherwise closes prosecution in the application, but before, or simultaneously with, the payment of the issue fee. Submitted herewith is the fee as set forth in § 1.17(p) and the following statement under 37 CFR § 1.97(e)(1): each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement.	

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JC09 Rec'd PCT/PTO 16 JUN 2005

Applicant hereby request consideration of the Int 1449, submitted herewith.	Formation Disclosure Statement, USPTO form
□ Legible copies of the references are enclosed	where required.
☐ This application is a: ☐ Continuation / Divisional, ☐ Continuation-in-Part,	
of U.S.S.N.	Copies of the cited references are
	available in the parent application(s) if not
The Commissioner is hereby authorized to charge by this paper, or credit any overpayment, to Depo copy of this form is enclosed.	
June 16, 2005	limbo Sachech St
Date	Leandro Arechederra, III
	Registration No. 52,457
	ExxonMobil Chemical Company Law Technology
	P.O. Box 2149
	Baytown, Texas 77522-2149
	(281) 834-2173 Voice
	(281) 834-2495 Facsimile

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EXAMINER INITIAL	2000	DOCUMENT NUMBER	DATE	NA	ME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATI
	AA	2,474,571	06/28/49	Brakele	ey et al.	260	85.3	
	AB	2,494,585	01/17/50	Saylo	or, Jr.	260	85.3	
- 1	AC	2,534,698	12/19/50	Calfee	e et al.	260	85.3	
	AD	2,548,415	04/10/51	Welch	et al.	260	85.3	
	AE	2,603,626	07/15/52	Kolfenba	ach et al.	260	85.3	
	AF	2,607,764	08/19/52	Nelson	n et al.	260	85.3	
	AG	2,644,809	07/07/53	Saylo	or Jr.	260	85.3	
	AH	3,269,972	08/30/66	Banks	et al.	260	32.2	
	ΑI	3,331,822	07/18/67	Kometa	ni et al.	260	87.5	
	AJ	3,397,166	08/13/68	Schmid	le et al.	260	33.6	
	AK	3,440,219	02/05/65	Wolff	et al.	260	63	
	AL	3,470,143	09/30/69	Schrag	e et al.	260	82.5	
	AM	3,493,530	02/03/70	Sianes	i et al.	260	33.2	
	AN	3,528,954	09/15/70	Car	Ison	260	87.5	
	AO	3,590,025	06/29/71	Tit	tle	260	92.1	
	AP	3,616,371	10/26/71	Ukihas	hi et al.	204	159.22	
	AQ	3,642,742	02/15/72	Car	lson	260	87.5 A	
	AR	3,787,379	01/22/74	Ferrer	n et al.	260	87.5 A	
-	AS	3,919,183	11/11/75	Jager	et al.	260	86.1 R	
	AT	3,996,281	12/07/76	Huber-En	nden et al.	260	561 N	
	AU	4,042,634	08/16/77	Cope	et al.	210	616	
	AV	4,100,225	07/11/78	Mue	eller	260	878 R	
	AW	4,107,417	08/15/78	Priola	et al.	526	117	
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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	BA	4,123,602	10/31/78	Ukihashi et al.	526	206	
	BB	4,166,165	08/28/79	Hisasue et al.	526	87	
	ВС	4,194,073	03/18/80	McDaniel	526	98	
	BD	4,248,988	02/03/81	Halasa	526	141	
	BE	4,255,546	03/10/81	Süling et al.	526	206	
	BF	4,338,237	07/06/82	Sulzbach et al.	524	777	
	BG	4,381,387	04/26/83	Sulzbach	526	247	
	ВН	4,424,324	01/03/84	Throckmorton et al.	526	220	
	BI	4,435,553	03/06/84	Throckmorton et al.	526	201	
	BJ	4,452,960	06/05/84	Throckmorton	526	201	
	BK	4,499,249	02/12/85	Nakagawa et al.	526	206	
	BL	4,501,865	02/26/85	König et al.	526	71	
	BM	4,508,881	04/02/85	Throckmorton	526	201	
	BN	4,535,136	08/13/85	Wheland	526	214	
	ВО	4,588,796	05/13/86	Wheland	526	214	
	BP	4,626,608	12/02/86	Scherer, Jr. et al.	570	134	
	BQ	4,714,747	12/22/87	Bruzzone et al.	526	64	
	BR	4,736,004	04/05/88	Scherer, Jr. et al.	526	206	
	BS	4,900,777	02/13/90	Ball et al.	524	819	
	ВТ	4,946,936	08/07/90	Moggi et al.	528	392	
	BU	4,948,844	08/14/90	Nakahara et al.	525	356	
	BV	4,950,724	08/21/90	Malanga et al.	526	144	
	BW	5,032,656	07/16/91	Mares et al.	526	255	
	BX	5,105,047	04/14/92	Waller	585	515	
-	BY	5,135,998	08/04/92	Mares et al.	526	206	

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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	CA	5,162,445	11/10/92	Powers et al.	525	333.4	
	СВ	5,182,342	01/26/93	Feiring et al.	526	206	
	CC	5,281,680	01/25/94	Grot	526	243	
	CD	5,310,870	05/10/94	Peavy	528	392	
	CE	5,417,930	05/23/95	McDonald, Jr. et al.	422	131	
	CF	5,448,001	09/05/95	Baird	526	134	
	CG	5,459,212	10/17/95	Krespan et al.	526	89	
	СН	5,478,905	12/26/95	Anolick et al.	526	254	
	CI	5,494,984	02/27/96	Funaki et al.	526	206	
	CJ	5,527,870	06/18/96	Maeda et al.	526	348.7	
	CK	5,552,500	09/03/96	Peavy	526	206	
	CL	5,608,002	03/04/97	Kubo et al.	524	795	
	СМ	5,618,894	04/08/97	DeSimone et al.	526	89	
	CN	5,624,878	04/29/97	Devore et al.	502	152	
	СО	5,637,663	06/10/97	Anolick et al.	526	254	
	СР	5,650,483	07/22/97	Malik et al.	528	402	
	CQ	5,654,450	08/05/97	Malik et al.	549	511	
	CR	5,663,251	09/02/97	Kato et al.	526	206	
	CS	5,663,255	09/02/97	Anolick et al.	526	254	
	СТ	5,665,838	09/09/97	Peavy	526	255	
	CU	5,668,250	09/16/97	Malik	528	402	
	CV	5,668,251	09/16/97	Malik et al.	528	402	
	CW	5,674,957	10/07/97	DeSimone et al.	526	89	
	CX	5,688,838	11/18/97	Abusleme et al.	522	33	
	CY	5,703,194	12/30/97	Malik et al.	528	70	

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	DA	5,728,783	03/17/98	Falchi	et al.	526	124.2				
•	DB	5,780,565	07/14/98	Clough	et al.	526	206				
	DC	5,789,504	08/04/98	Ihara (et al.	526	206				
	DD	5,807,977	09/15/98	Malik	et al.	528	402				
	DE	5,821,311	10/13/98	Mosbac	h et al.	526	201				
	DF	5,872,198	02/16/99	Mosbac	h et al.	526	221				
	DG	5,939,501	08/17/99	DeSimor	ne et al.	526	89				
	DH	5,939,502	08/17/99	DeSimor	ne et al.	526	89				
	DI	5,959,050	09/28/99	Mosbac	h et al.	526	201				
	DJ	5,981,673	11/09/99	DeSimor	ne et al.	526	89				
	DK	5,990,251	11/23/99	Gel	us	526	125.7				
	DL	6,037,483	03/14/00	Malik	et al.	549	511				
	DM	6,107,423	08/22/00	Whelan	d et al.	526	249				
	DN	6,111,062	08/29/00	Shirota	et al.	528	402				
	DO	6,133,389	10/17/00	Anolicl	et al.	526	206				
	DP	6,225,367	05/01/01	Chaouk	et al.	521	149				
	DQ	6,228,963	05/08/01	Whelan	d et al.	526	247				
	DR	6,303,715	10/16/01	Kim e	et al.	526	128				
	DS	6,306,989	10/23/01	Bloom	et al.	526	200				
	DT	6,335,408	01/01/02	Russo	et al.	526	253				
	DU	6,337,373	01/08/02	Formare	et al.	525	193				
	DV	6,346,587	02/12/02	Krüger	et al.	526	206				
	DW	6,372,838	04/16/02	Rao e	t al.	524	462				
	DX	6,380,351	04/30/02	Malik	et al.	528	402				
	DY	6,399,729	06/04/02	Farnhan	n et al.	526	255				
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	EA	6,403,539	06/11/02	Marchio	nni et al.	508	406	
	EB	6,417,314	07/09/02	Malik	et al.	528	60	
	EC	6,423,798	07/23/02	Whelan	d et al.	526	206	
	ED	6,444,768	09/03/02	Webb	et al.	526	237	
	EE	6,448,368	09/10/02	Malik	et al.	528	402	
	EF	6,455,650	09/24/02	Lipian	et al.	526	171	
	EG	6,469,116	10/22/02	Maccon	e et al.	526	247	
	EH	6,469,185	10/22/02	Russo	et al.	549	455	
•	EI	6,486,280	11/26/02	Anolic	k et al.	526	243	
	EJ	2001/0012880	08/09/01	Whelan	d et al.	526	249	
	EK	2001/0018144	08/30/01	Watakal	oe et al.	429	33	
	EL	2002/0002219	01/03/02	Bloom	et al.	524	11	
	EM	2002/0028884	03/07/02	Formar	o et al.	525	193	
	EN	2002/0032291	03/14/02	Farnhar	n et al.	526	227	
	EO	2002/0052454	05/02/02	Lipian	et al.	526	171	
	EP	2002/0055580	05/09/02	Lorah	et al.	524	445	
	EQ	2002/0055581	05/09/02	Lorah	et al.	524	445	
	ER	2002/0055599	05/09/02	Slo	ne	526	286	
	ES	2002/0065383	05/30/02	Maccon	et al.	526	247	
	ET	2002/0086908	07/04/02	Chou	et al.	516	98	
	EU	2002/0132910	09/19/02	Rao	et al.	524	544	
	EV	2002/0151664	10/17/02	Farnhar	n et al.	526	247	
	EW	2002/0183457	12/05/02	Hintze	r et al.	525	326.2	
11-2-1	EX	2002/0183471	12/05/02	Russo	et al.	526	247	
	EY	2003/0023013	01/30/03	Lipian	et al.	526	171	
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	FB	EP0076511	04/13/83	Euro		C08F	14/06		√
	FC	EP0271243	06/15/88	Euro		C08F	214/26		-
	FD	RU 2097122 C1	11/27/97	Russ		B01J	19/18		✓
	FE	RU 2209213 C1	07/27/03	Russ	ia	C08F	210/12		1
	FF	SU 1627243 A1	02/15/91			B01J	19/18		1
	FG	WO93/21241	10/28/93	PC'	<u> </u>	C08F	210/12		
	FH	WO94/17109	08/04/94	PC	Γ	C08F	14/18		1
	FI	WO96/24625	08/15/96	PC*	Γ	C08F	214/26		
	FJ	WO99/50209	10/07/99	PC	Γ	C07C	23/08		1
	FK	WO00/04061	01/27/00	PC"	Γ	C08F	10/10		
	FL	WO00/47641	08/17/00	PC"	Γ	C08F	14/18		✓
	FM	WO00/53682	09/14/00	PC	Γ	C09D	4/00		
	FN	WO01/49757	07/12/01	PC	Γ	C08F	214/44		1
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_	FP	WO01/49760	07/12/01	PC	Γ	C08F	214/28		1
	FQ	WO02/051875	07/04/02	PC	Γ	C08F	2/06		1
	FR	WO02/096964	12/05/02	PC	r	C08F	10/10		1
	FS	WO02/34794	05/02/02	PC	Γ	C08F	2/00		
	FT	WO2004058825	07/15/04	PCT (2004	B133D)	C08F			
T N	FU	WO2004058827	07/15/04	PCT (2004	B133A)	C08F	2/06		
	FV	WO2004058828	07/15/04	PCT (200	4B133)	C08F	4/12		
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	GA	WO2004058829 07/15/04 PCT (2		PCT (200)4B133F)	C08F	4/44	TES	NO	
	GB	WO2004058835	07/15/04	PCT (2004B133B) PCT (2004B133C)		C08F	236/02			
	GC	WO2004058836	07/15/04			C08F	236/02			
	GD	WO2004067577	07/15/04	PCT (200)4B133E)	C08F				
	1 10 4	OTHER DISCLOSURE	ES (Including A	uthor, Title, E	Date, Pertinent	Pages of Publi	cation, Etc.)			
	GE	USSN: 11/010,092, filed December 10, 2004, entitled "Polymers with New Sequence Distributions" (2003B133C/2)								
	GF	USSN: 11/009,6 Sequence Distrib	60, filed Dec	ember 10, 2		ated Polymers	with Nev	N		
	GG	Industrial and Engineering Chemistry, January, 1949, 41, pages 135-136, "Emulsion Polymerizations at Low Temperatures. Isobutylene and Isobutylene-Butadiene Mixtures",								
	GH	W. A. Thaler et a	G. B. Bachman et al., Purdue University W. A. Thaler et al., entitled "High-Molecular-Weight, High-Unsaturation Copolym sobutylene and Conjugated Dienes", 49(4) Rubber Chemistry & Technology, 960-							
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	GJ									
	GK	Gyor et al., J. Macromol. SciPure Appl. Chem. A31(12), entitled "Polyisobutylene-Based Thermoplastic Elastomers. I. Synthesis and Characterization of Polystyrene-Polyisobutylene-Polystyrene Triblock Copolymers, pages 2055-2065, Massachusetts, 1994.								
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	GM	Chemical Microstructure of Polymer Chains, J.L. Koenig, Wiley-Interscience, entitled "Determination of Structure-Property Relations in Polymers", New York, 1980, pages 1-8								
	 GN Polymer Sequence Determination: Carbon-13 NMR Method, entitled "A Sur NMR Studies of Vinyl Homopolymers and Copolymers" J.C. Randall, Acade New York, pages 103-146 GO Cationic Polymerization of Olefins: A Critical Inventory, J. P. Kennedy, Wil New York, 1975 pages 10-13 "Cationic Polymerizations: Past, Present, and F 86-137 "The Organization of Cationically Polymerizable Olefins". 								bon-13	
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		Abstract for DE10061727, June 13, 2002 entitled "Manufacture of Polyisobutenes with High Content of Unsaturated End Groups", 2 pages.									
	HR	Abstract for EP76511, April 13, 1983, entitled "Aqueous Copolymer Dispersions and Their									
		Use", 3 pages.									
	HS	Derwent- Abstract for RU 2097122 C1, Dobrovinskii et al., November 27, 1997, 3 pages.									
	HT	Abstract for RU2209213, July 27, 2003, entitled "Production of Butyl Rubber with Separation									
		of Reaction Mixture in a Hydrocyclone and In-Process Recycling", Dobrovinskii et al., 2 pgs.									
	HU	Derwent Abstract for SU 1627243 A	, Khismatul	l et al., February	15, 1991.						
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*EXAMINER:		Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line though citation if not in conformance and not considered. Include copy of this form with next comment to applicant									
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